

ABSTRACT

BOARD FOR GLIDING OVER SNOW WITH IMPROVED SHOVEL AND
TAIL TURN-UP

5

A board for gliding over snow, the camber of the side cut of which is accentuated, comprising a bottom surface (7) with a forward contact line (L_{CAV}), defined as being a forward limit of the contact zone of the
10 bottom surface (7) of the board (1) on a horizontal planar surface (P_H), the board (1) being placed on the horizontal planar surface (P_H), and a shovel (2), defined as being a forward part of the board (1) that is curved upward in order to overcome obstacles, the
15 shovel (2) having a width of the shoulder of the ski line (L_{bV}), defined as being a line on the bottom surface (7) in the shovel zone (2) at the location where its width (b_V) is at a maximum, wherein the height (h_{AV}) of the width of the shoulder of the ski
20 line (L_{bV}), measured between said bottom surface (7) and said horizontal planar surface (P_H), is substantially between 5 mm and 15 mm.